USE/APPLICATION;

structure crystad

Criss -CROSS Cross-hotch

frequency

bound off

rutile

THING & USE?

#3 all D get is some sort of material. When light or energy" hits it, the light or energy is absorbed and/or scottered/differed___ it will not reflect

when energy light enters this material, most of it is absorbed.

any that is remaining is scattered throughout this material by rod-like

inclusions contained in the material.

ewer oll enerallight enters the material

PROJECT N-1

VIEWER'S DATA (V-2)

- o Cover is red brown with black barder.
- Document has symbols associated with mathanetical concepts and formulas.
- o . . with listing related to strategic arms and targets.
- o Document has two parts: First is theoretical in nature; second part provides mathametical justification.
- o Material is used to trap energy,
- o Concepts of crystal structure, use of frequencies, perception of vibration and scattering . . .
- o Evidence of a surface material bonded by a crystal structure acting in the manner of a two-way mirror used to absorb and scatter energy (throughout the material) through the use of "rod-like inclusions".
- o A grey, smooth, shiny long round metallic cylindrical object is associated with the theory.

- o Document has blue-blackwhite border.
- o Correct.
- o Incorrect.
 - o First part is conceptual; mathametical notation occurs through middle portion; measurement/applications are toward end.
 - Text covers material/crystalline concepts related to optics.
 - o Document emphasis is on all of these; crystalline vibration and scattering is a central concept.
 - o Correct. Crystal model shown in text illustrates crystalline vibration via use of "elasticspring connections".
 - o Cover uses cylindrical, rectangular shapes to illustrate optical processess.

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PROJECT N-1

VIEWER'S DATA (V-4)

- o Small circles and black print on cover.
- o Letters: A. R. M. T. S. H.
- Document deals with concepts of energy, phases of implementation.
- o Essence of document; capture and storage of light and energy in very small cubes.
- o Two principles in document:
 - 1. Eye to eye principle.
 - 2. Transparencies with "reversing" effect.

- o Partial,
- o Possible slight link to Soviet Title,
- o Partially correct (Emphasis
 is on optial theory/
 phenomena)
- o Essentially correct (holographic principles are central).
- Over-all concept correct; possibly implied by illustraon cover.
- 2. Apt description of holographic process.

PROJECT N-1

VIEWER'S DATA (1-3)

- o Related to CW/BW
- o Maroon cover
- Related to effects of high altitude burst.
- Deals with concepts of energy, phases of implementation.

- o Incorrect.
- o Incorrect
- Possibly suggested by cover illustration.
- o Partially correct (optical theory).

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PROJECT N-1

VIEWER'S DATA (V-1)

- o Document has a red background. odd shaped yellow and black letters.
- o Letters L, I, N,E, are in title.
- Subject matter is on arms control, technical aspects of weapons, engineering constraints.

- o Colors are blue, white and black
- o Russian letters: 3, N,, N, o, Mappear on cover.
- o Document is highly technical dealing with optical principles.



